

**IN THE CLAIMS:**

1. (Canceled)

2. (Currently amended) A method of making a light active device according to claim 30[[1]]; further comprising providing a first electrode and a second electrode having the polymer and the light active material disposed there-between.

3. (Currently amended) A method for making a light active device according to claim 2; wherein the light active material comprises organic light emitting diode material for emitting OLED material emits light when a voltage is applied to the first electrode and the second electrode.

4-29. (Canceled)

30. (Currently amended) A method for making a light active device, comprising:  
providing a mixture of light active material and a monomer in a first region and a second region;  
forming chains of the light active material in the first region;  
curing the monomer to form a polymer in the first region and in the second region to lock the chains of the light active material in the first region;  
wherein the light active material comprises electro-statically active microcapsules comprising an OLED material encapsulated within a polymer shell; and  
The method of claim 29, wherein the chains of the electro-statically active microcapsules  
microcapsules are formed by application of an electric field to the mixture of the light active material and the monomer.

31. (Currently amended) The method of claim 30, further comprising providing a first electrode and a second electrode having the polymer and the light active material disposed there-between, wherein the chains of the electro-statically active microcapsules  
microcapsules form pixels between the first electrode and second electrode.